

CLAIM AMENDMENTS

This listing of claims will replace all prior versions, and listings, of claims in the application:

1. (Currently Amended) A method for establishing a reservation of a lightpath traversing a plurality of connected lightpath segments between source and destination nodes in an optical switched network, wherein the lightpath is one of a plurality of lightpaths, each lightpath to route signals between the source and destination nodes in the optical switched network, the method comprising:

~~storing, at a node coupled between the source and destination nodes, input wavelengths of a downstream lightpath segment for each of the plurality of lightpaths;~~

making a soft reservation of node resources supporting respective lightpath segments from among the plurality of lightpath segments, the soft reservation of the node resources corresponding to a future scheduled time period for which the lightpath is requested to be reserved, wherein the future scheduled time period includes a scheduled start time;

adding data pertaining to the soft reservation to a table stored at a node coupled between the source and destination nodes, wherein the data pertaining to the soft reservation includes the scheduled start time and wherein the table includes data pertaining to a plurality of soft reservations;

determining if adequate node resources are available for reservation during the future scheduled time period to support traversal of the entire lightpath; and

making a hard reservation to commit node resources corresponding to the future scheduled time period if adequate node resources are determined to be available; and

adding data pertaining to the hard reservation to the table stored at the node coupled between the source and destination nodes, wherein the data pertaining to the hard reservation includes the scheduled start time and wherein the table includes data pertaining to a plurality of hard reservations.

2. (Original) The method of claim 1, wherein the optical switched network comprises a photonic burst switched (PBS) network.

3. (Original) The method of claim 2, wherein the optical burst switched network comprises a wavelength-division multiplexed (WDM) PBS network.

4. (Previously Presented) The method of claim 1, further comprising storing resource reservation data at each node, including resource reservation status indicia indicating whether a resource has a corresponding soft or hard reservation and time values specifying the scheduled start time and a scheduled end time of the future scheduled time period.

5. (Previously Presented) The method of claim 4, further comprising:
passing a resource reservation request message between the nodes connected to the lightpath segments in a downstream traversal of the lightpath, the resource reservation request message including resource reservation information;
extracting the resource reservation information from the resource reservation request message;
determining, based on existing resource reservation data for a given node, whether adequate resources are available during the future scheduled time period; and
making a soft reservation for a node resource the resource is determined to be available for the future scheduled time period.

6. (Original) The method of claim 5, wherein the resource reservation request message includes a generalized multi-protocol label-switching (GMPLS)-based label defining transmission parameters for a lightpath segment to which the GMPLS-based label corresponds.

7. (Original) The method of claim 6, wherein the GMPLS-based label includes at least one field identifying an input wavelength employed for carrying signals over a lightpath segment identified by the GMPLS-based label.

8. (Original) The method of claim 5, wherein the resource reservation request message comprises a *Path* message having a format based on an extension to the RSVP-TE (ReSerVation Protocol – Traffic Engineering) signaling protocol.

9. (Canceled)

10. (Original) The method of claim 5, further comprising:

passing a resource reservation response message between the nodes coupled to the lightpath segments in an upstream traversal of the lightpath, the resource reservation request message including resource reservation response information;

extracting, at each node, the resource reservation response information from the resource reservation response message; and

changing, at each node, the soft reservation for the node resource to a hard reservation.

11. (Original) The method of claim 10, wherein the resource reservation response message comprises a *Resv* message having a format based on an extension to the RSVP-TE (ReSerVation Protocol – Traffic Engineering) signaling protocol.

12. (Previously Presented) The method of claim 1, wherein, at one or more nodes coupled between the source and destination nodes, the method further comprising:

building a list of potential lightpaths between the source and destination nodes;

selecting a first potential lightpath in the list;

determining if sufficient resources are available to reserve node resources supporting lightpath segments defined by the first potential lightpath for the future scheduled time period; and

processing a next potential lightpath in the list to determine if sufficient resources are available to reserve node resources supporting lightpath segments defined by the next lightpath for the future scheduled time period if it is determined that resources supporting the lightpath segments of the first potential lightpath are insufficient; and

repeating the previous operation for subsequent next potential lightpaths in the list until either a lightpath having sufficient resources is identified or the list is exhausted.

13. (Original) The method of claim 12, further comprising prioritizing the potential lightpaths in the list based on at least one transmission-related criteria.

14. (Original) The method of claim 13, further comprising dynamically reprioritizing the potential lightpaths in the list in response to a detected change in network transmission conditions.

15. (Original) The method of claim 13, wherein the potential lightpaths are prioritized based on traffic balancing considerations.

16. (Original) The method of claim 13, further comprising dynamically reprioritizing the potential lightpaths in the list in response to a detected change in network topology.

17. (Previously Presented) The method of claim 12, wherein the determination of whether adequate resources are available at a given node comprises:

aggregating any existing reservations for the node resource corresponding to a specified bandwidth and the future scheduled time period to obtain an existing resource allocation;

adding the bandwidth percentage corresponding to a resource reservation request to the existing resource allocation to obtain a requested allocation for the node resource;

determining if the requested allocation exceeds a threshold.

18. (Original) The method of claim 1, wherein a partial use of a node resource may be reserved.

19. (Original) The method of claim 18, wherein the partial use comprises a bandwidth percentage use of a lightpath segment.

20. (Currently Amended) A switching apparatus for use in an optical switched network, comprising:

optical switch fabric, having at least one input fiber port and at least one output fiber port; and

a control unit, operatively coupled to control the optical switch fabric, including at least one processor and a first storage device operatively coupled to said at least one processor containing machine-executable instructions, which when executed by said at least one processor perform operations, including:

~~storing a plurality of input wavelengths on one of the first storage device or a second storage device operatively coupled to said at least one processor, each of the plurality of input wavelengths corresponding to a downstream lightpath segment for each of a plurality of lightpaths that each support the routing of signals between a source node and a destination node;~~

receiving a resource reservation request from a first node, said resource reservation request including data pertaining to a first lightpath segment between the first node and the switching apparatus, which comprises a second node, and a future scheduled time period for which resources for the switching apparatus are requested to be reserved, wherein the future scheduled time period includes a scheduled start time; and

making a soft reservation of resources supporting communication via the first lightpath segment for the future scheduled time period;

receiving a reservation response; ~~and~~

changing the soft reservation of the resources supporting communication via the first lightpath segment to a hard reservation to commit the resources for the future scheduled time period; ~~and~~

adding data pertaining to the hard reservation to a table stored at a node coupled between a source and destination node, wherein the data pertaining to the hard reservation includes the scheduled start time, wherein the table includes data pertaining to a plurality of hard reservations.

21. (Previously Presented) The switching apparatus of claim 20, wherein execution of the instructions further performs the operation of storing resource reservation data on one of the first storage device or the second storage device operatively coupled to said at least one processor, said resource reservation data including resource reservation status indicia indicating whether a resource has a corresponding soft or hard reservation and time values specifying the scheduled start time and a scheduled end time of the future scheduled time period.

22. (Original) The switching apparatus of claim 20, wherein the optical switched network comprises a photonic burst switched (PBS) network.

23. (Original) The switching apparatus of claim 22, wherein the optical switched network comprises a wavelength-division multiplexed (WDM) PBS network; and the optical switching fabric provides switching of optical signals comprising different wavelengths carried over common fibers that may be respectively coupled to said at least one input fiber port and said at least one output fiber port.

24. (Original) The switching apparatus of claim 20, wherein the resource reservation request message includes a generalized multi-protocol label-switching (GMPLS)-based label defining transmission parameters for the first lightpath segment.

25. (Original) The switching apparatus of claim 20, wherein the resource reservation request message comprises a *Path* message having a format based on an extension to the RSVP-TE (ReSerVation Protocol – Traffic Engineering) signaling protocol.

26. (Original) The switching apparatus of claim 20, wherein the resource reservation response message comprises a *Resv* message having a format based on an extension to the RSVP-TE (ReSerVation Protocol – Traffic Engineering) signaling protocol.

27. (Original) The switching apparatus of claim 20, wherein execution of the instructions further performs the operations of:

extracting a location of a third node coupled to the switching apparatus via a second lightpath segment from the resource reservation request; and
forwarding the resource reservation request to the third node.

28. (Original) The switching apparatus of claim 20, wherein execution of the instructions further performs the operations of:

determining if sufficient resources are available to support communication via the first lightpath segment for the scheduled timeframe; and
generating an error message if it is determined that there are not sufficient resources available.

29. (Original) The switching apparatus of claim 20, wherein said at least one processor includes a network processor.

30. (Original) The switching apparatus of claim 20, wherein said at least one processor further includes a control processor.

31.-35. (Canceled)

36. (New) The method of claim 1, wherein the table stored at the node includes a key for each of a plurality of records of the table, wherein each record corresponds to a soft or hard reservation.

37. (New) The method of claim 36, wherein making the soft reservation of node resources includes receiving a Path message having a format based on an extension to the RSVP-TE (ReSerVation Protocol – Traffic Engineering) signaling protocol, wherein the key contains information corresponding to a session object of the Path message.

38. (New) The method of claim 36, wherein the key is derived from a combination of data fields included in the table to enable a rapid lookup of soft and hard reservations, the data fields including a plurality selected from the list consisting of: an input fiber port, and an input wavelength, and a lightpath segment ID.

39. (New) The switching apparatus of claim 20, wherein the table stored at the node includes a key for each of a plurality of records of the table, wherein each record corresponds to a soft or hard reservation.

40. (New) The switching apparatus of claim 39, wherein the key is derived from a combination of data fields included in the table to enable a rapid lookup of soft and hard reservations, the data fields including a plurality selected from the list consisting of: an input fiber port, and an input wavelength, and a lightpath segment ID.